## DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL



## (U) MG Quirk and Charlie Meals Make the Rounds

FROM: the SIGINT Communications Team

Unknown

Run Date: 05/02/2003

(U) We'd like to give you a sense of what the new SID leaders have been doing in their first weeks on the job.

(U//FOUO) Since April 21st, MG Quirk and Charlie Meals have already visited a number of SID organizations to meet members of the workforce and become better acquainted with both mission and human resources topics. On April 22nd, they toured several Customer Relationships (S1) offices, including:

- Requirements Analysis Center
- Military Integration
- Customer Response
- Customer Account Management
- SINIOs (SIGINT National Intelligence Officers)
- National Tactical Integration

(U//FOUO) This was followed up by a 24 April visit to Data Acquisition (S3) offices, including:

- Current Operations Division
- · Special Source Mission Management
- Systems Analysis
- Commercial Technology

(U//FOUO) MG Quirk and Charlie Meals also plan on visiting elements of Analysis & Production (S2) in the near future. They were very impressed by their visits and greatly enjoyed the opportunity to meet directly with the workforce--something they hope will happen regularly.

(S//SI) The SID Director and Deputy Director have also met with NSA leadership outside of SID
such as the Acting General Coundl, Vito Potenza; the Principal Director for Foreign Affairs,
; and the Senior Acquisition Executive, Paul Schneider. MG Quirk even engaged in
some international dialogue, namely a discussion with Mr.
Director of the Norwegian Intelligence Service's Collection Division (the Norwegian equivalent to
NSA).

"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSANet without the consent of S0121 (DL sid comms)."

DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL DERIVED FROM: NSA/CSSM 1-52, DATED 08 JAN 2007 DECLASSIFY ON: 20320108